QSAR model for cytotoxicity in tumoral cells (QDs) (v1.0)



ProtoNANO

ProtoNANO is a computational (*in silico*) tool focused on the prediction of endpoints related with the physicochemical, toxicological and ecotoxicological properties of nanomaterials.

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Endpoint

Other

The cytotoxicity versus cells lines growth from tumoural cells, is a mesure of the potential toxicity of the nanomaterials, but specifically of their potency toward tumoural cells. The antitumoral capacity of QD has been reported elsewhere, due to their particular molecular characteristics, which include optical, electronic, and engineered biocompatibility in physiological environments. Moreover, they can be coated to specifically arise cancer cells.

Nanomaterials

The models was developed with quantum dots (QD) of variable composition in the core and the shell. It requires the inclusion of the size and two experimental conditions: exposure time and concentration.

Metrics

Experimental

Training set

QSAR predictions		
Non-toxic	Toxic	
158	17	
75	283	
	Non-toxic	

Validation	set

values	QSAR predictions		
	Non-toxic	Toxic	
Non-toxic	49	20	
Toxic	31	80	

Parameters	Training	Validation
Accuracy	0.83	0.72
Sensitivity / recall	0.79	0.72
Specificity	0.90	0.71
Precision	0.94	0.80
Negative predictive value	0.68	0.61
F-score	0.86	0.76
Matthews Correlation Coefficient	0.66	0.42
Critical Success Index	0.75	0.61
Area under the ROC	0.85	0.72

ProtoNANO is part of



ProtoPRED platform allows the easy, fast and user-friendly prediction of different properties of chemical compounds, using proprietary (Q)SAR models



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